L Number	Hits	Search Text	DB	Time stamp
-	12365	msc OR MESENCHYMAL ADJ STEM ADJ CELL	USPAT;	2004/04/28 07:44
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
		·	IBM_TDB	
_	1259	MESENCHYMAL ADJ STEM ADJ CELL	USPAT;	2004/04/28 07:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1163	(MESENCHYMAL ADJ STEM ADJ CELL) and (blood or marrow or	USPAT;	2004/04/28 07:46
		periosteum or muscle or fat or dermis or bone)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	1017	(msc OR MESENCHYMAL ADJ STEM ADJ CELL) same (blood or	USPAT;	2004/04/28 08:01
		marrow or periosteum or muscle or fat or dermis or bone)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		The second section of the second seco	IBM_TDB	2004/04/20 07:47
-	516	(msc OR MESENCHYMAL ADJ STEM ADJ CELL) adj10 (blood or	USPAT;	2004/04/28 07:47
		marrow or periosteum or muscle or fat or dermis or bone)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
	2011104		USPAT;	2004/04/28 07:49
-	2011194	porous adj polylactic adj acid or polylactic adi acid or demineralized adj bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB;	2004/04/28 07.49
		hydroxyapatite	EPO; JPO;	
		Пушохуараше	DERWENT;	
			IBM_TDB	
	32243	porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPAT;	2004/04/28 07:49
	32273	bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB;	
		hydroxyapatite	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	454	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPAT;	2004/04/28 07:49
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB;	
		hydroxyapatite) and ((msc OR MESENCHYMAL ADJ STEM ADJ	ЕРО; ЈРО;	
		CELL) same (blood or marrow or periosteum or muscle or fat or dermis	DERWENT;	
		or bone))	IBM_TDB	
-	75	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPAT;	2004/04/28 07:50
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB;	
		hydroxyapatite) same ((msc OR MESENCHYMAL ADJ STEM ADJ	EPO; JPO;	
	1	CELL) same (blood or marrow or periosteum or muscle or fat or dermis	DERWENT;	
		or bone))	IBM_TDB	2004/04/29 07:50
-	63	((porous adj polylactic adj acid or polylactic adj acid or demineralized	USPAT;	2004/04/28 07:50
		adj bone adj matrix or biodegradable adj polymer or calcium-phosphate	US-PGPUB; EPO; JPO;	
		or hydroxyapatite) same ((msc OR MESENCHYMAL ADJ STEM ADJ	DERWENT;	
		CELL) same (blood or marrow or periosteum or muscle or fat or dermis	IBM_TDB	
	1.6	or bone))) and graft ((porous adj polylactic adj acid or polylactic adj acid or demineralized	USPAT;	2004/04/28 07:50
-	16	adj bone adj matrix or biodegradable adj polymer or calcium-phosphate	US-PGPUB;	2004104120 01.30
		or hydroxyapatite) same ((msc OR MESENCHYMAL ADJ STEM ADJ	EPO; JPO;	
		CELL) same (blood or marrow or periosteum or muscle or fat or dermis	DERWENT;	
		or bone))) same graft	IBM_TDB	
_	167	(mesenchymal adj stem adj cell or msc) adj10 cartilage	USPAT;	2004/04/28 07:53
	10,	\(\text{\constraint}\)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM_TDB_	<u> </u>

	0	((mesenchymal adj stem adj cell or msc) adj10 cartilage) and "114" and	USPAT;	2004/04/28 07:53
_		(noscineryman adj stem adj een of mac) adj to cardrage) and 111 and (porous adj polylactic adj acid or polylactic adj acid or demineralized adj	US-PGPUB;	2004/01/20 07:35
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or	ЕРО; ЛРО;	
		hydroxyapatite)	DERWENT,	
			IBM_TDB	
_	0	((mesenchymal adj stem adj cell or msc) adj10 cartilage) and "l4" and	USPAT;	2004/04/28 07:53
		(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	US-PGPUB;	
	:	bone adj matrix or biodegradable adj polymer or calcium-phosphate or	ЕРО; ЛРО;	
		hydroxyapatite)	DERWENT;	
		// 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/04/20 07 52
-	63	((mesenchymal adj stem adj cell or msc) adj10 cartilage) and ((msc OR	USPAT;	2004/04/28 07:53
		MESENCHYMAL ADJ STEM ADJ CELL) same (blood or marrow or periosteum or muscle or fat or dermis or bone)) and (porous adj	US-PGPUB; EPO; JPO;	
		polylactic adj acid or polylactic adj acid or demineralized adj bone adj	DERWENT;	
		matrix or biodegradable adj polymer or calcium-phosphate or	IBM TDB	
		hydroxyapatite)	IDIN_IDD	
_	46	(((mesenchymal adj stem adj cell or msc) adj10 cartilage) and ((msc OR	USPAT;	2004/04/28 07:53
		MESENCHYMAL ADJ STEM ADJ CELL) same (blood or marrow or	US-PGPUB;	
		periosteum or muscle or fat or dermis or bone)) and (porous adj	ЕРО; ЈРО;	
		polylactic adj acid or polylactic adj acid or demineralized adj bone adj	DERWENT;	
		matrix or biodegradable adj polymer or calcium-phosphate or	IBM_TDB	
		hydroxyapatite)) and graft		
-	1000	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPAT;	2004/04/28 07:53
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB;	
		hydroxyapatite) same graft	ЕРО; ЛРО;	
			DERWENT; IBM_TDB	
	13	((porous adj polylactic adj acid or polylactic adj acid or demineralized	USPAT;	2004/04/28 11:51
-	1.5	adj bone adj matrix or biodegradable adj polymer or calcium-phosphate	US-PGPUB;	2004/04/20 11.51
		or hydroxyapatite) same graft) and ((mesenchymal adj stem adj cell or	EPO; JPO;	
		msc) adj10 cartilage) and ((msc OR MESENCHYMAL ADJ STEM ADJ	DERWENT;	
		CELL) same (blood or marrow or periosteum or muscle or fat or dermis	IBM TDB	
		or bone))	_	
-	324	(msc OR MESENCHYMAL ADJ STEM ADJ CELL) adj3 (blood or	USPAT;	2004/04/28 08:01
		marrow or periosteum or muscle or fat or dermis or bone)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	10	(( OD MEGENGUYMAL ADLGTEM ADLGELL) - 4:2 (L14	IBM_TDB	2004/04/29 09:02
-	10	((msc OR MESENCHYMAL ADJ STEM ADJ CELL) adj3 (blood or marrow or periosteum or muscle or fat or dermis or bone)) and ((porous	USPAT; US-PGPUB;	2004/04/28 08:03
	:	adj polylactic adj acid or polylactic adj acid or demineralized adj bone	EPO; JPO;	
		adj matrix or biodegradable adj polymer or calcium-phosphate or	DERWENT;	
		hydroxyapatite) same graft) and ((mesenchymal adj stem adj cell or msc)	IBM TDB	
		adj10 cartilage)		
-	1	((porous adj polylactic adj acid or polylactic adj acid or demineralized	USPAT;	2004/04/28 08:03
		adj bone adj matrix or biodegradable adj polymer or calcium-phosphate	US-PGPUB;	
		or hydroxyapatite) same graft) same (msc OR MESENCHYMAL ADJ	EPO; JPO;	
		STEM ADJ CELL) and press-coated	DERWENT;	
	_		IBM_TDB	2004/04/20 00 02
-	1	((porous adj polylactic adj acid or polylactic adj acid or demineralized	USPAT;	2004/04/28 08:03
		adj bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite) same graft) same (msc OR MESENCHYMAL ADJ	US-PGPUB; EPO; JPO;	
		STEM ADJ CELL) and press adj coated	DERWENT;	
		bilini nin Colle j and press adj coated	IBM_TDB	
_	390	press adj coated	USPAT;	2004/04/28 08:03
		1	US-PGPUB;	
	·		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

-	1	press adj coated and ((porous adj polylactic adj acid or polylactic adj acid or demineralized adj bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite) same graft) and (msc OR MESENCHYMAL ADJ STEM ADJ CELL)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/28 08:03
-	2	press adj coated and matrix and ((mesenchymal adj stem adj cell or msc) adj10 cartilage)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/28 08:04
-	2	press adj coated and matrix and (msc OR MESENCHYMAL ADJ STEM ADJ CELL)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/28 08:04
-	2	press adj coated and (msc OR MESENCHYMAL ADJ STEM ADJ CELL)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/28 08:04
-	0	press adj coated and tissue adj ]engineering	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/28 08:04
-	2	press adj coated and tissue adj engineering	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/28 08:12
-	4	Noth.in. and cartilage	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/28 12:16
-	. 11	Press-coated and cell	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/28 08:11
	3	(press adj coated or dry adj coated or dry adj coat or press adj coat) and tissue adj engineering	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/28 08:18
-	3	(press adj coated or dry adj coated or dry adj coat or press adj coat) and (msc OR MESENCHYMAL ADJ STEM ADJ CELL)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/28 08:16
-	3	(press adj coated or dry adj coated or dry adj coat or press adj coat) and (msc OR MESENCHYMAL ADJ STEM ADJ CELL)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/28 08:16
-	57	(press adj coated or dry adj coated or dry adj coat or press adj coat) same cell	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/28 08:18
			DERWENT; IBM_TDB	

	1 0		TIODATE	2004/04/20 00 10
-	2	(press adj coated or dry adj coated or dry adj coat or press adj coat)	USPAT;	2004/04/28 08:18
		adj10 cell	US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	(press adj coated or dry adj coated or dry adj coat or press adj coat)	USPAT;	2004/04/28 08:27
		adj20 cell	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM_TDB	
_	182	(press adj coated or dry adj coated or dry adj coat or press adj coat) and	USPĀT;	2004/04/28 08:28
		graft	US-PGPUB;	
		State .	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	40	(proggadi ageted or dry adi ageted or dry adi aget or proggadi aget) and		2004/04/20 00:20
-	40	(press adj coated or dry adj coated or dry adj coat or press adj coat) and	USPAT;	2004/04/28 08:28
		cell and graft	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM_TDB	
-	8	(press adj coated or dry adj coated or dry adj coat or press adj coat) and	USPAT;	2004/04/28 08:28
		cell same graft	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	6470470	Noth.in. and top surface	USPAT;	2004/04/28 08:29
		•	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	4	Noth.in. and top adj surface	USPAT;	2004/04/28 08:29
			US-PGPUB;	200-170-4720 00:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPAT;	2004/04/28 11:53
-	1		US-PGPUB;	2004/04/28 11.33
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or	· ·	
		hydroxyapatite) adj10 ((mesenchymal adj stem adj cell or msc) adj10	ЕРО; ЈРО;	
		cartilage)	DERWENT;	
			IBM_TDB	
-	44	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPAT;	2004/04/28 11:53
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB;	
		hydroxyapatite) same ((mesenchymal adj stem adj cell or msc) same	ЕРО; ЈРО;	
		cartilage)	DERWENT;	
			IBM_TDB	
-	24	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPAT;	2004/04/28 11:55
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB;	
		hydroxyapatite) same matrix same ((mesenchymal adj stem adj cell or	ЕРО; ЈРО;	
		msc) same cartilage)	DERWENT;	
			IBM_TDB	
-	0	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPĀT;	2004/04/28 11:56
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB;	
		hydroxyapatite) adj10 matrix and ((mesenchymal adj stem adj cell or	ЕРО; ЛРО;	
		msc) adj10 harvested adj20 cartilage)	DERWENT;	
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
_	36	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPAT;	2004/04/28 11:56
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB;	
		hydroxyapatite) adj10 matrix and ((mesenchymal adj stem adj cell or	EPO; JPO;	
		msc) adj20 cartilage)	DERWENT;	
	:	inso aujzo carmage)	IBM TDB	
			םמו_ואום	<u> </u>

-	1	Noth in and osteoinductive	USPAT;	2004/04/28 13:09
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	0	Noth.in. and cell-matrix adj struxcture	USPAT;	2004/04/28 13:09
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
-		·	IBM_TDB	
_	2	Noth.in. and cell-matrix adj structure	USPAT;	2004/04/28 13:12
		-	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	